

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

L Number	Hits	Search Text	DB	Time stamp
-	2	("6563301" "20030028353").did.	USPAT; US-PGPUB	2004/05/10 11:47
-	21	US-5237508-\$.DID. OR US-4958292-\$.DID. OR US-4802094-\$.DID. US-6269335B1-\$.DID. OR US-626666B1-\$.DID. OR US-626267B1-\$.DID. OR US-624975B1-\$.DID. OR US-621611B1-\$.DID. OR US-5892808-\$.DID. OR US-5835902-\$.DID. OR US-5761383-\$.DID. OR US-5748847-\$.DID. OR US-5586033-\$.DID. OR US-5528516-\$.DID. OR US-5467428-\$.DID. OR US-5448684-\$.DID. OR US-5390261-\$.DID. OR US-5376963-\$.DID. OR US-5355435-\$.DID. OR US-5253329-\$.DID. OR US-5251268-\$.DID. OR US-5214745-\$.DID. OR US-4876731-\$.DID. or (WO-002449-A1 WO-9854653\$ WO-9843159\$).did. or US-4874963-\$.DID. OR US-4642782-\$.DID. OR US-4660166-\$.DID.	USPAT; US-PGPUB	2004/05/10 12:34
-	2	ARATHORN-David-W.in.	USPAT; US-PGPUB	2004/05/10 12:33
-	26	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. (WO-002449-A1 WO-9854653\$ WO-9843159\$).did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB	2004/05/10 12:38
-	28	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. (WO-002449-A1 WO-9854653\$ WO-9843159\$).did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; EPO	2004/05/10 12:38
-	53	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-002449-A1.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; DERWENT	2004/05/10 12:39
-	28	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-002449-A1.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; EPO	2004/05/10 12:41

-	28	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-002449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; EPO	2004/05/10 12:42
-	28	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; EPO	2004/05/12 09:33
-	0	WO-0072449\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 12:44
-	0	WO-0072449-a1.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 12:44
-	266	hamalainen.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 12:45
-	443	henriksson.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 12:45
-	6	hamalainen.in. and henriksson.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:02
-	2540	artificial adj neural adj network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:28
-	3756	pattern\$1 same recogni\$4 same classif\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:30
-	14510	production adj yield	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:30

-	39416	produc\$4 adj yield\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:31
-	8175	expert\$1 adj system\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:37
-	9765	knowledge adj base\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:38
-	27	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID. and (artificial adj neural adj network)	USPAT; US-PGPUB; EPO	2004/05/10 13:39
-	27	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID. and (pattern\$1 same recogni\$4 same classif\$7)	USPAT; US-PGPUB; EPO	2004/05/10 13:39
-	27	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID. and (produc\$4 adj yield\$1)	USPAT; US-PGPUB; EPO	2004/05/10 13:39
-	9	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (artificial adj neural adj network)	USPAT; US-PGPUB; EPO	2004/05/10 13:39

-	2	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (pattern\$1 same recogni\$4 same classif\$7)	USPAT; US-PGPUB; EPO	2004/05/10 13:40
-	0	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (produc\$4 adj yield\$1)	USPAT; US-PGPUB; EPO	2004/05/10 13:40
-	9	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (expert\$1 adj system\$1)	USPAT; US-PGPUB; EPO	2004/05/10 13:40
-	2	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (knowledge adj base\$1)	USPAT; US-PGPUB; EPO	2004/05/10 17:34
-	33	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:02
-	0	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and ((artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1))	USPAT; US-PGPUB; EPO	2004/05/10 13:41

-	0	hamalainen.in. and henriksson.in. and ((artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:52
-	1472	(expert\$1 adj system\$1) same (knowledge adj base\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:56
-	156	(artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:56
-	94	(artificial adj neural adj network) same (expert\$1 adj system\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:56
-	67	(pattern\$1 same recogni\$4 same classif\$7) same (expert\$1 adj system\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:56
-	12	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:02
-	2	((((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7))) and (produc\$4 adj yield\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 14:00
-	24	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and produc\$4	USPAT; US-PGPUB; EPO	2004/05/10 14:32
-	6	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and production	USPAT; US-PGPUB; EPO	2004/05/10 15:09
-	0	395/21.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:06

-	0	395/23.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:06
-	0	364/*.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:06
-	0	364/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:08
-	492	706/20.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:04
-	5	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and 706/20.ccls.	USPAT; US-PGPUB; EPO	2004/05/10 15:14
-	0	hamalainen.in. and henriksson.in. and 706/20.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	2	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and 706/20.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	1	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and 706/20.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	28292	702/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:13
-	557	702/183.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:13

-	1	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and 702/183.ccls.	USPAT; US-PGPUB; EPO	2004/05/10 15:14
-	0	hamalainen.in. and henriksson.in. and 702/183.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	1	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and 702/183.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	0	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and 702/183.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	15	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and threshold	USPAT; US-PGPUB; EPO	2004/05/10 19:50
-	8842	yield\$1 same threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:50
-	1	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO	2004/05/10 19:50
-	0	hamalainen.in. and henriksson.in. and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:56
-	6	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:57

-	6	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:57
-	15	706/20.ccls. and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:58
-	531996	page\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 09:32
-	8	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1	USPAT; US-PGPUB; EPO	2004/05/12 09:55
-	595837	pag\$3 beep\$3 buzz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 09:55
-	5	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and US-5467428-A.DID.	USPAT; US-PGPUB; EPO	2004/05/12 09:55

-	0	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and US-5467428-A.DID.) not (US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1)	USPAT; US-PGPUB; EPO	2004/05/12 10:05
-	0	hamalainen.in. and henriksson.in. and (pag\$3 beep\$3 buzz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:02
-	13	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and (pag\$3 beep\$3 buzz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:03
-	3	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and (pag\$3 beep\$3 buzz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:03
-	114	706/20.ccls. and (pag\$3 beep\$3 buzz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:32
-	13	((artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and (pag\$3 beep\$3 buzz\$3)) not (US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:05

-	8	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1) not ((artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and (pag\$3 beep\$3 buzz\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:05
-	3	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1) not (US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and US-5467428-A.DID.)	USPAT; US-PGPUB; EPO	2004/05/12 10:06
-	8	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1) not (((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and (pag\$3 beep\$3 buzz\$3))	USPAT; US-PGPUB; EPO	2004/05/12 10:06

-	8	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1) not (706/20.ccls. and (pag\$3 beep\$3 buzz\$3))	USPAT; US-PGPUB; EPO	2004/05/12 10:06
-	135	702/183.ccls. and (pag\$3 beep\$3 buzz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:32

L Number	Hits	Search Text	DB	Time stamp
1	531996	page\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 09:32
2	8	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1	USPAT; US-PGPUB; EPO	2004/05/12 09:55
6	595837	pag\$3 beep\$3 buzz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 09:55
7	5	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and US-5467428-A.DID.	USPAT; US-PGPUB; EPO	2004/05/12 09:55
8	0	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and US-5467428-A.DID.) not (US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1)	USPAT; US-PGPUB; EPO	2004/05/12 10:05
9	0	hamalainen.in. and henriksson.in. and (pag\$3 beep\$3 buzz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:02

10	13	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and (pag\$3 beep\$3 buzz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:03
11	3	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and (pag\$3 beep\$3 buzz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:03
12	114	706/20.ccls. and (pag\$3 beep\$3 buzz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:04
13	13	((artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and (pag\$3 beep\$3 buzz\$3)) not (US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:05
14	8	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1) not ((artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and (pag\$3 beep\$3 buzz\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:05

15	3	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1) not (US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and US-5467428-A.DID.)	USPAT; US-PGPUB; EPO	2004/05/12 10:06
16	8	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1) not (((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and (pag\$3 beep\$3 buzz\$3))	USPAT; US-PGPUB; EPO	2004/05/12 10:06
17	8	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. (US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and page\$1) not (706/20.ccls. and (pag\$3 beep\$3 buzz\$3))	USPAT; US-PGPUB; EPO	2004/05/12 10:06
-	2	("6563301" "20030028353").did.	USPAT; US-PGPUB	2004/05/10 11:47

-	21	US-5237508-\$.DID. OR US-4958292-\$.DID. OR US-4802094-\$.DID. US-6269335B1-\$.DID. OR US-626666B1-\$.DID. OR US-626267B1-\$.DID. OR US-624975B1-\$.DID. OR US-621611B1-\$.DID. OR US-5892808-\$.DID. OR US-5835902-\$.DID. OR US-5761383-\$.DID. OR US-5748847-\$.DID. OR US-5586033-\$.DID. OR US-5528516-\$.DID. OR US-5467428-\$.DID. OR US-5448684-\$.DID. OR US-5390261-\$.DID. OR US-5376963-\$.DID. OR US-5355435-\$.DID. OR US-5253329-\$.DID. OR US-5251268-\$.DID. OR US-5214745-\$.DID. OR US-4876731-\$.DID. or (WO-002449-A1 WO-9854653\$ WO-9843159\$).did. or US-4874963-\$.DID. OR US-4642782-\$.DID. OR US-4660166-\$.DID.	USPAT; US-PGPUB	2004/05/10 12:34
-	2	ARATHORN-David-W.in.	USPAT; US-PGPUB	2004/05/10 12:33
-	26	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. (WO-002449-A1 WO-9854653\$ WO-9843159\$).did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB	2004/05/10 12:38
-	28	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. (WO-002449-A1 WO-9854653\$ WO-9843159\$).did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; EPO	2004/05/10 12:38
-	53	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-002449-A1.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; DERWENT	2004/05/10 12:39
-	28	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-002449-A1.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; EPO	2004/05/10 12:41

-	28	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-002449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; EPO	2004/05/10 12:42
-	28	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.	USPAT; US-PGPUB; EPO	2004/05/12 09:33
-	0	WO-0072449\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 12:44
-	0	WO-0072449-a1.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 12:44
-	266	hamalainen.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 12:45
-	443	henriksson.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 12:45
-	6	hamalainen.in. and henriksson.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:02
-	2540	artificial adj neural adj network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:28
-	3756	pattern\$1 same recogni\$4 same classif\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:30
-	14510	production adj yield	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:30

-	39416	produc\$4 adj yield\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:31
-	8175	expert\$1 adj system\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:37
-	9765	knowledge adj base\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:38
-	27	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID. and (artificial adj neural adj network)	USPAT; US-PGPUB; EPO	2004/05/10 13:39
-	27	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID. and (pattern\$1 same recogni\$4 same classif\$7)	USPAT; US-PGPUB; EPO	2004/05/10 13:39
-	27	US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID. and (produc\$4 adj yield\$1)	USPAT; US-PGPUB; EPO	2004/05/10 13:39
-	9	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (artificial adj neural adj network)	USPAT; US-PGPUB; EPO	2004/05/10 13:39

-	2	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (pattern\$1 same recogni\$4 same classif\$7)	USPAT; US-PGPUB; EPO	2004/05/10 13:40
-	0	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (produc\$4 adj yield\$1)	USPAT; US-PGPUB; EPO	2004/05/10 13:40
-	9	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (expert\$1 adj system\$1)	USPAT; US-PGPUB; EPO	2004/05/10 13:40
-	2	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (knowledge adj base\$1)	USPAT; US-PGPUB; EPO	2004/05/10 17:34
-	33	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:02
-	0	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and ((artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1))	USPAT; US-PGPUB; EPO	2004/05/10 13:41

-	0	hamalainen.in. and henriksson.in. and ((artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:52
-	1472	(expert\$1 adj system\$1) same (knowledge adj base\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:56
-	156	(artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:56
-	94	(artificial adj neural adj network) same (expert\$1 adj system\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:56
-	67	(pattern\$1 same recogni\$4 same classif\$7) same (expert\$1 adj system\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 13:56
-	12	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:02
-	2	((((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7))) and (produc\$4 adj yield\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 14:00
-	24	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and produc\$4	USPAT; US-PGPUB; EPO	2004/05/10 14:32
-	6	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and production	USPAT; US-PGPUB; EPO	2004/05/10 15:09
-	0	395/21.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:06

-	0	395/23.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:06
-	0	364/*.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:06
-	0	364/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:08
-	492	706/20.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/12 10:04
-	5	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and 706/20.ccls.	USPAT; US-PGPUB; EPO	2004/05/10 15:14
-	0	hamalainen.in. and henriksson.in. and 706/20.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	2	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and 706/20.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	1	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and 706/20.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	28292	702/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:13
-	557	702/183.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:13

-	1	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and 702/183.ccls.	USPAT; US-PGPUB; EPO	2004/05/10 15:14
-	0	hamalainen.in. and henriksson.in. and 702/183.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	1	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and 702/183.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	0	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and 702/183.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 15:14
-	15	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and threshold	USPAT; US-PGPUB; EPO	2004/05/10 19:50
-	8842	yield\$1 same threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:50
-	1	(US-5237508-\$.DID. US-4958292-\$.DID. US-4802094-\$.DID. US-6269354-\$.DID. US-6266668-\$.DID. US-6262678-\$.DID. US-6249755-\$.DID. US-6216119-\$.DID. US-5892808-\$.DID. US-5835902-\$.DID. US-5761383-\$.DID. US-5748847-\$.DID. US-5586033-\$.DID. US-5528516-\$.DID. US-5467428-\$.DID. US-5448684-\$.DID. US-5390261-\$.DID. US-5376963-\$.DID. US-5355435-\$.DID. US-5253329-\$.DID. US-5251268-\$.DID. US-5214745-\$.DID. US-4876731-\$.DID. WO-0072449\$.did. WO-9854653\$.did. WO-9843159\$.did. US-4874963-\$.DID. US-4642782-\$.DID. US-4660166-\$.DID.) and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO	2004/05/10 19:50
-	0	hamalainen.in. and henriksson.in. and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:56
-	6	(artificial adj neural adj network) and (pattern\$1 same recogni\$4 same classif\$7) and (expert\$1 adj system\$1) and (knowledge adj base\$1) and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:57

-	6	((expert\$1 adj system\$1) same (knowledge adj base\$1)) and ((artificial adj neural adj network) same (pattern\$1 same recogni\$4 same classif\$7)) and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:57
-	15	706/20.ccls. and (yield\$1 same threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 19:58



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)Terms used data mining solves tough semiconductor manufacturing problems

Found 1 of 132,857

Sort results
byDisplay
results[Save results to a Binder](#)[Search Tips](#)☐ Open results in a new
window[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 1 of 1

Relevance scale ☐ ☐ ☐ ☐ ☐**1** [Data mining solves tough semiconductor manufacturing problems](#)

Mike Gardner, Jack Bieker

August 2000 **Proceedings of the sixth ACM SIGKDD international conference on
Knowledge discovery and data mining**

Full text available: pdf(2.27 MB)

Additional Information: [full citation](#), [references](#), [index terms](#)**Keywords:** data mining, machine learning, manufacturing optimization, neural networks,
pattern recognition, rule induction, self organizing maps, semiconductor yield enhancement

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

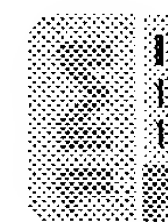
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:

[Adobe Acrobat](#)[QuickTime](#)[Windows Media Player](#)[Real Player](#)

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)

[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)
IEEE Xplore
RELEASE 1.7

 Welcome
 United States Patent and Trademark Office


» Se

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Print Format

 Your search matched **2** of **1037503** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter new one in the text box.

☐ Check to search within this result set

Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 A simulation-based cost modeling methodology for evaluation of interbay material handling in a semiconductor wafer fab
Murray, S.; Mackulak, G.T.; Fowler, J.W.; Colvin, T.;

 Simulation Conference Proceedings, 2000. Winter , Volume: 2 , 10-13 Dec. 2000
 Pages:1510 - 1517 vol.2

[\[Abstract\]](#)
[\[PDF Full-Text \(588 KB\)\]](#)
IEEE CNF
2 New approaches for simulation of wafer fabrication: the use of cont variates and calibration metrics
Rasmidatta, C.; Murray, S.; Fowler, J.W.; Mackulak, G.T.;

 Simulation Conference, 2002. Proceedings of the Winter , Volume: 2 , 8-11 Dec. 2002
 Pages:1414 - 1422 vol.2

[\[Abstract\]](#)
[\[PDF Full-Text \(577 KB\)\]](#)
IEEE CNF
[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[BOTTOM](#)
[HELP](#)

View Search

History:



WARNING: AFTER SEARCHING THE USPTO DATABASE, EVEN IF **YOU** THINK THE RESULTS ARE "O.K.," DO **NOT** ASSUME THAT YOUR MARK CAN BE REGISTERED AT THE USPTO. AFTER YOU FILE AN APPLICATION, THE USPTO MUST DO ITS OWN SEARCH AND OTHER REVIEW, AND MIGHT REFUSE TO REGISTER YOUR MARK.

☒ Plural and Singular ☐ Singular

☒ Both ☐ Live ☐ Dead
Search Term: Field: Result Must Contain:

Please logout when you are done to release system resources allocated for you.

This *New User (Basic)* search form allows for searching of the most commonly searched fields: word marks, serial or registration numbers, and owners.

The **Combined Word Mark** is the default search field and includes the **word mark** and **translation**.

Use the \$ for truncation in any field. For **Combined Word Mark** searches, the * is a more efficient truncation operator for left and/or right truncation. For example, the search term ***DOG*** with the **Combined Word Mark** will retrieve marks with common variations of the word DOG in the word mark or translation statements. Use of the \$ truncation operator sometimes results in a truncated hit list.

For serial number or registration number searches, enter the 8-digit serial number (e.g. 75123456) or 7-digit registration number (e.g., 1234567) and select **Serial or Registration Number** as the *Field* for the search. If multiple serial or registration numbers are searched, separate the numbers by spaces and change the *Results Must Contain* value to Any Search Terms (OR). (Alternatively, separate the number by the Boolean OR operator without adjusting the *Result Must Contain* value.)

Do **NOT** include the apostrophe for contractions. For example, search for the word **DON'T** by searching **DON T**. Including Boolean operators (e.g., AND, OR, NOT) or proximity operators (e.g., ADJ, NEAR, SAME, WITH) in your search will override the *Result Must Contain* setting for the search. To actually search for these Boolean or proximity operators, include quotes around the operator.

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[TOP](#)
[HELP](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)

TRADEMARK

Sorry, No results were found for your query.

Click on the Back button in your browser

Logout

Please logout when you are done to release system resources allocated for you.



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE LIST](#)[BOTTOM](#)[HELP](#)

View Search

History:



WARNING: AFTER SEARCHING THE USPTO DATABASE, EVEN IF **YOU** THINK THE RESULTS ARE "O.K.," DO **NOT** ASSUME THAT YOUR MARK CAN BE REGISTERED AT THE USPTO. AFTER YOU FILE AN APPLICATION, THE USPTO MUST DO ITS OWN SEARCH AND OTHER REVIEW, AND MIGHT REFUSE TO REGISTER YOUR MARK.

☒ Plural and Singular
 ☐ Singular

☒ Both

 ☐ Live

 ☐ Dead
Search Term: Field: Result Must Contain: [Submit Query](#)[Clear Query](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

This *New User (Basic)* search form allows for searching of the most commonly searched fields: word marks, serial or registration numbers, and owners.

The **Combined Word Mark** is the default search field and includes the **word mark** and **translation**.

Use the \$ for truncation in any field. For **Combined Word Mark** searches, the * is a more efficient truncation operator for left and/or right truncation. For example, the search term ***DOG*** with the **Combined Word Mark** will retrieve marks with common variations of the word DOG in the word mark or translation statements. Use of the \$ truncation operator sometimes results in a truncated hit list.

For serial number or registration number searches, enter the 8-digit serial number (e.g. 75123456) or 7-digit registration number (e.g., 1234567) and select **Serial or Registration Number** as the *Field* for the search. If multiple serial or registration numbers are searched, separate the numbers by spaces and change the *Results Must Contain* value to Any Search Terms (OR). (Alternatively, separate the number by the Boolean OR operator without adjusting the *Result Must Contain* value.)

Do **NOT** include the apostrophe for contractions. For example, search for the word **DON'T** by searching **DON T**. Including Boolean operators (e.g., AND, OR, NOT) or proximity operators (e.g., ADJ, NEAR, SAME, WITH) in your search will override the *Result Must Contain* setting for the search. To actually search for these Boolean or proximity operators, include quotes around the operator.

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE LIST](#)[TOP](#)[HELP](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)

TRADEMARK

Sorry, No results were found for your query.

Click on the Back button in your browser

Logout

Please logout when you are done to release system resources allocated for you.



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DICT](#)[BOTTOM](#)[HELP](#)[View Search](#)[History:](#)

WARNING: AFTER SEARCHING THE USPTO DATABASE, EVEN IF **YOU** THINK THE RESULTS ARE "O.K.," DO **NOT** ASSUME THAT YOUR MARK CAN BE REGISTERED AT THE USPTO. AFTER YOU FILE AN APPLICATION, THE USPTO MUST DO ITS OWN SEARCH AND OTHER REVIEW, AND MIGHT REFUSE TO REGISTER YOUR MARK.

☒ Plural and Singular
 ☐ Singular

☒ Both

 ☐ Live

 ☐ Dead
Search Term: Field: Result Must Contain: [Submit Query](#)[Clear Query](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

This *New User (Basic)* search form allows for searching of the most commonly searched fields: word marks, serial or registration numbers, and owners.

The **Combined Word Mark** is the default search field and includes the **word mark** and **translation**.

Use the \$ for truncation in any field. For **Combined Word Mark** searches, the * is a more efficient truncation operator for left and/or right truncation. For example, the search term ***DOG*** with the **Combined Word Mark** will retrieve marks with common variations of the word DOG in the word mark or translation statements. Use of the \$ truncation operator sometimes results in a truncated hit list.

For serial number or registration number searches, enter the 8-digit serial number (e.g. 75123456) or 7-digit registration number (e.g., 1234567) and select **Serial or Registration Number** as the *Field* for the search. If multiple serial or registration numbers are searched, separate the numbers by spaces and change the *Results Must Contain* value to Any Search Terms (OR). (Alternatively, separate the number by the Boolean OR operator without adjusting the *Result Must Contain* value.)

Do **NOT** include the apostrophe for contractions. For example, search for the word **DON'T** by searching **DON T**. Including Boolean operators (e.g., AND, OR, NOT) or proximity operators (e.g., ADJ, NEAR, SAME, WITH) in your search will override the *Result Must Contain* setting for the search. To actually search for these Boolean or proximity operators, include quotes around the operator.

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DICT](#)[TOP](#)[HELP](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)

A small rectangular logo with a textured background and the word "TRADEMARK" in a bold, sans-serif font.

Sorry, No results were found for your query.

Click on the Back button in your browser

A rectangular button with a textured background and the word "Logout" in a bold, sans-serif font.

Please logout when you are done to release system resources allocated for you.



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[SHOWING LIST](#)
[PREVIOUS LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:
315 Records(s) found (This
page: 1 ~ 50)

(RF)[COMB]

[Refine Search](#)

Current Search: S4: (RF)[COMB] docs: 315 occ: 626

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78127409	2829961	RF CONDUCTR	TARR	LIVE
2	78229138		ADCON RF TECHNOLOGY	TARR	LIVE
3	78393557		VAN HOUSE RF SPECTRUM CONSULTING	TARR	LIVE
4	78191158		DB RFS	TARR	LIVE
5	78160085		RF-232	TARR	LIVE
6	78387929		RF SAVVY	TARR	LIVE
7	78054292		RF TUNNEL	TARR	DEAD
8	78205014		RF 1000 RAINFOREST MIX TAKESUN	TARR	DEAD
9	78180529		RF LOGICA	TARR	LIVE
10	78346444		DELICA RF 1	TARR	LIVE
11	78331753		UNIFIED ACCESS RF MANAGER	TARR	LIVE
12	78259474		MM WIRELESS RF	TARR	LIVE
13	78164724		RF-CONTROL	TARR	DEAD
14	78158108	2761835	RF MARINR	TARR	LIVE
15	78146089		RF COMMANDER	TARR	LIVE
16	78092069		RF COAX	TARR	DEAD
17	78069287		RF CONDUCTR	TARR	DEAD
18	78062267		GLOBAL RF SOLUTIONS	TARR	DEAD

19	78057650	2698775	RF ENHANCER	TARR	LIVE
20	78044274		RF GATEWAY	TARR	DEAD
21	78025913		RF2D	TARR	DEAD
22	78015326		RF DIGITAL	TARR	DEAD
23	78010520		RF RUENELL	TARR	DEAD
24	78007734		RF POWER SOLUTIONS	TARR	DEAD
25	78004665	2637281	RF RF SOLUTIONS.	TARR	LIVE
26	76376947	2840981	RF MICRO FIBRE	TARR	LIVE
27	76209863	2811078	RF COMMUNICATIONS GROUP	TARR	LIVE
28	76528435		RFS	TARR	LIVE
29	76494293	2829520	FOAMCLAD R/F	TARR	LIVE
30	76581533		RF-VIDEO.COM	TARR	LIVE
31	76526731		RFID1356I	TARR	LIVE
32	76578887		RF-VU	TARR	LIVE
33	76476172		ALL-RF INC.	TARR	LIVE
34	76457326		RF TECH COMPATIBLE	TARR	LIVE
35	76551847		WIRELESS IS... RFM	TARR	LIVE
36	76546560		RF ROGER FEDERER	TARR	LIVE
37	76490766	2794474	RF	TARR	LIVE
38	76482106	2786148	RFS-WEBSCRIPT	TARR	LIVE
39	76382535		MBT RFS	TARR	LIVE
40	76376948	2780372	RF FIBRE	TARR	LIVE
41	76335277	2780854	MAP RF	TARR	LIVE
42	76454064	2749983	RF SCRIPT	TARR	LIVE
43	76431632		RF-ZIPPER	TARR	LIVE
44	76403526		RFACRYLIC	TARR	LIVE
45	76402937	2761066	TYPE RF	TARR	LIVE
46	76400222	2709018	A-RF	TARR	LIVE
47	76387114		RFBUILDER	TARR	LIVE
48	76384515	2674820	TYPE RF	TARR	LIVE
49	76372351		RF INSIDE	TARR	DEAD
50	76368027	2762612	RF	TARR	LIVE

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE LIST](#)
[PAPER LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) |
 [INDEX](#) |
 [SEARCH](#) |
 [SYSTEM ALERTS](#) |
 [BUSINESS CENTER](#) |
 [NEWS&NOTICES](#) |
 [CONTACT US](#) |
 [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE LIST](#)
[BOTTOM](#)
[HELP](#)
[PREV LIST](#)

[CURR LIST](#)
[NEXT LIST](#)
[FIRST DOC](#)
[PREV DOC](#)
[NEXT DOC](#)
[LAST DOC](#)

[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)

List At:

OR

[Jump](#)

to record:

Record 37 out of 315

[Check Status](#)

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark	RF
Goods and Services	IC 006. US 002 012 013 014 023 025 050. G & S: metal support structures, legs, bars, tray panels and related components for use in the construction of floor systems. FIRST USE: 20020831. FIRST USE IN COMMERCE: 20020831
Mark Drawing Code	(1) TYPED DRAWING
Serial Number	76490766
Filing Date	February 10, 2003
Current Filing Basis	1A
Original Filing Basis	1A
Published for Opposition	September 23, 2003
Registration Number	2794474
Registration Date	December 16, 2003
Owner	(REGISTRANT) GS METALS CORP. CORPORATION DELAWARE 3764 Longspur Road Pinckneyville ILLINOIS 62274
Attorney of Record	Jennifer Zordani
Type of Mark	TRADEMARK
Register	PRINCIPAL

Live/Dead
Indicator

LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DOC	TOP	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[Browser Dict](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:
455 Records(s) found (This
page: 51 ~ 100)

(ANN)[COMB]

[Refine Search](#)

Current Search: S5: (ANN)[COMB] docs: 455 occ: 1059

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
51	76452378	2771257	GRANDMA ANN'S HOMEMADE NUT BREAD	TARR	LIVE
52	76542288		L'YESHUA INSPIRATIONAL FINE ART BY SARAH ANN LEE	TARR	LIVE
53	76417981	2704411	ANNTAYLOR LOFT	TARR	LIVE
54	76413638		ANNTAYLOR.	TARR	LIVE
55	76385602		ANN ARBOR'S ORIGINAL ART FAIR	TARR	DEAD
56	76375737	2731494	THE ANN ARBOR NEWS	TARR	LIVE
57	76335489	2607528	ANN'S CHOICE	TARR	LIVE
58	76326793	2658882	ANN REE COLTON FOUNDATION OF NISCIENCE,INC.	TARR	LIVE
59	76300405		ST. ANN HOSPICE	TARR	DEAD
60	76281569	2629351	GEORGIANN'S BY WILLITS	TARR	LIVE
61	76248775	2536363	ANN'S WEDDING STATIONERY	TARR	LIVE
62	76228569	2604206	RAGGEDY ANN & ANDY	TARR	LIVE
63	76228568	2512664	RAGGEDY ANN & ANDY	TARR	LIVE
64	76228567	2600713	RAGGEDY ANN & ANDY	TARR	LIVE
65	76228566	2597565	RAGGEDY ANN & ANDY	TARR	LIVE
66	76226469		ANN ECLIPSE	TARR	DEAD
67	76220720	2546935	MENINASTAR ANN-TENNA	TARR	LIVE
68	76208919	2544619	JO-ANN FABRICS AND CRAFTS	TARR	LIVE

69	76118413		JUDY ANN	TARR	LIVE
70	76116733		ANN -X	TARR	DEAD
71	76116199	2549429	DR. ANN DE WEES ALLEN	TARR	LIVE
72	76107941		ANN'S BOSTON BROWNE COMPANY	TARR	DEAD
73	76103326		ANN BROOKS	TARR	DEAD
74	76099562	2490505	POLLY ANN	TARR	LIVE
75	76069019	2539563	COFFEE ANN	TARR	LIVE
76	76027722		MARY ANN DONUTS	TARR	DEAD
77	75096542	2085609	KATHY ANN	TARR	DEAD
78	75226362	2134226	ANN REINKING	TARR	LIVE
79	75108362	2050939	LUCIE ANN II	TARR	DEAD
80	75512377	2229167	ANN'S KITCHEN	TARR	LIVE
81	75979311	2358748	ANN	TARR	LIVE
82	75934228	2548978	BARBARA ANN KARMANOS CANCER INSTITUTE	TARR	LIVE
83	75850289		ANN ATOMIC	TARR	DEAD
84	75837948	2550699	ANN CLANCY	TARR	LIVE
85	75835013		GINGER OR MARY ANN?	TARR	DEAD
86	75804479	2360402	JULIE ANN'S	TARR	LIVE
87	75803763		ELIZABETH ANN CARLSON	TARR	DEAD
88	75796922	2464519	ANN KRISTAL	TARR	LIVE
89	75786858	2352082	LADY ANN	TARR	LIVE
90	75785138	2520868	LAR	TARR	LIVE
91	75722150	2463270	ANN REE COLTON FOUNDATION OF NISCIENCE, INC.	TARR	LIVE
92	75722147	2460923	ANN REE COLTON FOUNDATION OF NISCIENCE	TARR	LIVE
93	75702809	2472160	ANN MAX	TARR	LIVE
94	75689698	2340964	ANN TRENTON	TARR	LIVE
95	75676799		JOHNNY GRUELLE RAGGEDY ANN AND ANDY MUSEUM	TARR	DEAD
96	75674649	2397182	ANN TRENTON'S VALUE SHOPPE	TARR	LIVE
97	75674639		ANN TRENTON'S AMAZING COMFORT BRA	TARR	DEAD
98	75674136		ANN TRENTON'S AMAZING SLEEP BRA	TARR	DEAD
99	75673346		RAGGEDY ANN	TARR	LIVE
100	75664529		MELISSA ANN COLLECTION FROM OUR HANDS TO YOUR HEART!	TARR	DEAD

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[SHOWS DOC](#)[BOTTOM](#)[HELP](#)[PREV LIST](#)[CURR LIST](#)[NEXT LIST](#)[FIRST DOC](#)[PREV DOC](#)[NEXT DOC](#)[LAST DOC](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record:

Record 81 out of 455

[Check Status](#)*(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)*

Typed Drawing

Word Mark ANN

Goods and Services IC 003. US 001 004 006 050 051 052. G & S: FRAGRANCES, TOILETRY, BATH AND COSMETIC PRODUCTS, NAMELY, PERFUME, COLOGNE AND EAU DE TOILETTE, HAND AND BODY CREAMS, BATH AND SHOWER LOTIONS OR GELS, HAIR SHAMPOO AND CONDITIONER; SOAPS, FRAGRANCED FACIAL AND BODY LOTIONS, BATH OILS, ESSENTIAL OILS FOR PERSONAL USE; MAKE-UP FOR LIPS, EYES AND CHEEKS, FACIAL MOISTURIZER, MAKE-UP REMOVER, POTPOURRI AND SACHETS. FIRST USE: 19980908. FIRST USE IN COMMERCE: 19980908

Mark Drawing Code (1) TYPED DRAWING

Serial Number 75979311

Filing Date March 19, 1998

Current Filing Basis 1A

Original Filing Basis 1B

Published for Opposition December 22, 1998

Registration Number 2358748

Registration Date June 13, 2000

Owner (REGISTRANT) ANNCO, INC. CORPORATION DELAWARE 414 CHAPEL STREET NEW HAVEN CONNECTICUT 06511

Assignment Recorded ASSIGNMENT RECORDED

Attorney of Record BRUCE J GOLDNER

Prior Registrations 1251717;1782601;1881093;AND OTHERS

Type of Mark TRADEMARK

Register PRINCIPAL

Other Data The name shown in the mark is fanciful and does not identify a living individual.

Live/Dead Indicator LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DOC	TOP	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System
Alerts](#)[eBusiness
Center](#)[News &
Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DICT](#)[PREV LIST](#)[NEXT LIST](#)[BOTTOM](#)[HELP](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List
At:

OR

[Jump](#)to
record:10 Records(s) found (This
page: 1 ~ 10)[Refine Search](#)

Current Search: S6: (SWA)[COMB] docs: 10 occ: 24

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	76463656		SWAS SHOES WITH A SPRING	TARR	DEAD
2	76280708		SWAS	TARR	LIVE
3	75932428	2564956	SWA THE STRATEGIC WEALTH ADVISOR	TARR	LIVE
4	75828906	2495523	SWA SUPERIOR SEAL	TARR	LIVE
5	75717797	2580622	SWAS GOOIY	TARR	LIVE
6	75566151	2313710	SWA	TARR	LIVE
7	75144216	2115622	1-800-I-FLY-SWA	TARR	LIVE
8	73729048	1550635	VERSA SWA	TARR	LIVE
9	73627822	1443749	MAGCO SWA	TARR	DEAD
10	73452631	1327099	SWAS	TARR	DEAD

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DICT](#)[PREV LIST](#)[NEXT LIST](#)[Top](#)[HELP](#)[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[FTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DOC](#)[BOTTOM](#)[HELP](#)[PREV LIST](#)[CURR LIST](#)[NEXT LIST](#)[FIRST DOC](#)[PREV DOC](#)[NEXT DOC](#)[LAST DOC](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record: **Record 6 out of 10**[Check Status](#)

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark	SWA
Goods and Services	IC 039. US 100 105. G & S: Transportation of Passengers and Parcels by Air. FIRST USE: 19980101. FIRST USE IN COMMERCE: 19980101
Mark Drawing Code	(1) TYPED DRAWING
Serial Number	75566151
Filing Date	October 7, 1998
Current Filing Basis	1A
Original Filing Basis	1A
Published for Opposition	November 9, 1999
Registration Number	2313710
Registration Date	February 1, 2000
Owner	(REGISTRANT) Southwest Airlines Co. CORPORATION TEXAS 2702 Love Field Drive P.O. Box 36611 Dallas TEXAS 75235
Attorney of Record	DONALD E HOOD
Prior Registrations	1738670;2115622
Type of Mark	SERVICE MARK
Register	PRINCIPAL

Live/Dead
Indicator

LIVE

PTO Home	Trademark	TESS Home	New User	Structured	Free Form	Browser Desc	Top	Help	Prev List
Curr List	Next List	First Doc	Prev Doc	Next Doc	Last Doc				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:
40 Records(s) found (This
page: 1 ~ 40)

(SMD)[COMB]

[Refine Search](#)

Current Search: S7: (SMD)[COMB] docs: 40 occ: 86

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78334809			TARR	LIVE
2	78253329		SMD	TARR	LIVE
3	76443508	2734496	SMD HUMITECTOR	TARR	LIVE
4	76238714		SMD	TARR	LIVE
5	75758065		SMD	TARR	DEAD
6	75757943		SMD	TARR	DEAD
7	75704154		AIDSMD.COM	TARR	DEAD
8	75321762	2156995	SMD	TARR	LIVE
9	75319054	2156987	SMD	TARR	LIVE
10	75282899		SMD	TARR	DEAD
11	75062791		SMD-VAC	TARR	DEAD
12	75032386		SMD	TARR	DEAD
13	75028333		SMD	TARR	DEAD
14	74377094		SMD E-Z OFF	TARR	DEAD
15	74338030		SMD	TARR	DEAD
16	74327284		SMD	TARR	DEAD
17	74148417	1864177	SMD WICK	TARR	DEAD
18	74132269		SMD	TARR	DEAD
19	74128485	1665359	SMD	TARR	DEAD

20	74084924		SMDS	TARR	DEAD
21	74084923		SMDS	TARR	DEAD
22	74093476		PICO-SMD	TARR	DEAD
23	74086224	1705556	SMD	TARR	DEAD
24	73836684	1613639	SMD-HUMITECTOR	TARR	DEAD
25	73649408	1466247	SMD GRABBER	TARR	LIVE
26	73561391	1423669	SMD	TARR	LIVE
27	73551957		SMD MICROTIP	TARR	DEAD
28	73551956		SMD TEST TWEEZER	TARR	DEAD
29	73538839		SMD//AMS	TARR	DEAD
30	73515205		SMD TECHNOLOGY	TARR	DEAD
31	73487327	1351656	SMD-PAK	TARR	DEAD
32	73464263	1319089	DYNAGAP-SMD	TARR	DEAD
33	73438502	1326965	SMD-PAK	TARR	DEAD
34	73433024	1331988	SMD-PAK	TARR	DEAD
35	73366101	1257936	SMD	TARR	LIVE
36	73330900		SMD	TARR	DEAD
37	73268082	1163739	SMD SOCIETY OF MEDICAL-DENTAL MANAGEMENT CONSULTANTS	TARR	DEAD
38	73268079	1175127	SMD	TARR	LIVE
39	73038506	1058232	SMD	TARR	DEAD
40	72301555	0869993	SMD	TARR	DEAD

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[Browser Dict](#)
[PREV LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) |
 [INDEX](#) |
 [SEARCH](#) |
 [SYSTEM ALERTS](#) |
 [BUSINESS CENTER](#) |
 [NEWS&NOTICES](#) |
 [CONTACT US](#) |
 [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#) [TRADEMARK](#) [TESS HOME](#) [NEW USER](#) [STRUCTURED](#) [FREE FORM](#) [BROWSE DOC](#) [BOTTOM](#) [HELP](#) [PREV LIST](#)
[CURR LIST](#) [NEXT LIST](#) [FIRST DOC](#) [PREV DOC](#) [NEXT DOC](#) [LAST DOC](#)

[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record:

Record 2 out of 40

[Check Status](#)

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark SMD
Goods and Services IC 031. US 001 046. G & S: Fresh mushrooms, fruits and vegetables
Mark Drawing Code (1) TYPED DRAWING
Serial Number 78253329
Filing Date May 22, 2003
Current Filing Basis 1B
Original Filing Basis 1B
Published for Opposition January 13, 2004
Owner (APPLICANT) Dallas - Southmill, Inc. CORPORATION TEXAS 905 South Harwood Dallas TEXAS 75201
Attorney of Record LARRY L SHOSID
Type of Mark TRADEMARK
Register PRINCIPAL
Live/Dead Indicator LIVE

[PTO HOME](#) [TRADEMARK](#) [TESS HOME](#) [NEW USER](#) [STRUCTURED](#) [FREE FORM](#) [BROWSE DOC](#) [TOP](#) [HELP](#) [PREV LIST](#)
[CURR LIST](#) [NEXT LIST](#) [FIRST DOC](#) [PREV DOC](#) [NEXT DOC](#) [LAST DOC](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[Browse Dict](#)
[Prev List](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:102 Records(s) found (This
page: 1 ~ 50)

(SPC)[COMB]

[Refine Search](#)

Current Search: S8: (SPC)[COMB] docs: 102 occ: 224

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78382913		LEAN SPC	TARR	LIVE
2	78382406		STRAIGHT QUESTION MODEL DA POSITION EVIDENCE (F.A.R.E.) BENEFITS (F.A.R.E.) SPC	TARR	LIVE
3	78219773		SPC TECHNOLOGY	TARR	LIVE
4	78312059		SPC	TARR	LIVE
5	78013206		POCKETSPC	TARR	DEAD
6	76508015		SINGLE POINT OF CONTACT (SPC) SERVICE	TARR	LIVE
7	76508016		SINGLE POINT OF CONTACT (SPC) SERVICE	TARR	DEAD
8	76551116		SPC PERFORMANCE	TARR	LIVE
9	76450886		SPC	TARR	LIVE
10	76539365		NETTRENDSPC	TARR	LIVE
11	76471075		SPC	TARR	LIVE
12	76467534		SPCS	TARR	DEAD
13	76539362		NETSPC	TARR	LIVE
14	76447000		SPC THE SOCIETY OF PROFESSIONAL CONSULTANTS	TARR	DEAD
15	76511495		MY.SPC	TARR	LIVE
16	76424203		SPC-NA	TARR	LIVE
17	76212067	2729972	BORAL SPC	TARR	LIVE
18	76118091	2630112	SPC TELEQUIP COOL TELECOM ENCLOSURES	TARR	LIVE

19	76117992	2590707	SPC TELEQUIP	TARR	LIVE
20	76089008	2766071	SPC	TARR	LIVE
21	75255145	2172561	REALSPC	TARR	LIVE
22	75044958	2040205	EZ-SPC	TARR	DEAD
23	75955524		SPC ONLINE	TARR	DEAD
24	75909377		SPC SOLUTIONS FOR THE GLOBAL ENTERPRISE	TARR	DEAD
25	75814587		SPCTEST	TARR	DEAD
26	75772853		SPC	TARR	DEAD
27	75731982	2401707	SPC	TARR	LIVE
28	75731981		SPC	TARR	DEAD
29	75698903	2403578	SPC 3	TARR	LIVE
30	75651577	2422703	SPC BRAND	TARR	LIVE
31	75544084	2337597	SPC	TARR	LIVE
32	75538314	2281501	SPC	TARR	LIVE
33	75498175	2430648	SPC	TARR	LIVE
34	75405564		SPC	TARR	DEAD
35	75376501	2257987	SPC	TARR	LIVE
36	75369297	2210817	SPC	TARR	LIVE
37	75369292	2210816	SPC	TARR	LIVE
38	75369291		SPC	TARR	DEAD
39	75304995	2219784	WEBSPC	TARR	LIVE
40	75304834	2171280	SPC	TARR	LIVE
41	75298185		SPC COOL FRUITS	TARR	LIVE
42	75229638	2146111	SPC 9000	TARR	LIVE
43	75102880	2302374	SPC	TARR	LIVE
44	74636815	1968674	SPC	TARR	LIVE
45	74529948		SPC	TARR	DEAD
46	74528931		VISUAL SPC	TARR	DEAD
47	74476244	2018008	SPC	TARR	DEAD
48	74375109	1906487	SPC 100	TARR	DEAD
49	74365439	1869881	SPC SOLUTIONS FOR WORLD-CLASS MANUFACTURING	TARR	DEAD
50	74356579	1806073	SPC	TARR	DEAD

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[SHOWS DEX](#)
[PREV LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) |
 [INDEX](#) |
 [SEARCH](#) |
 [SYSTEM ALERTS](#) |
 [BUSINESS CENTER](#) |
 [NEWS&NOTICES](#) |
 [CONTACT US](#) |
 [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[FTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DOC](#)[BOTTOM](#)[HELP](#)[PREV LIST](#)[CURR LIST](#)[NEXT LIST](#)[FIRST DOC](#)[PREV DOC](#)[NEXT DOC](#)[LAST DOC](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record:

Record 20 out of 102

[Check Status](#)*(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)*

Typed Drawing

Word Mark	SPC
Goods and Services	IC 017. US 001 005 012 013 035 050. G & S: NON-METAL COUPLINGS FOR USE WITH PNEUMATIC EQUIPMENT. FIRST USE: 19971000. FIRST USE IN COMMERCE: 19971200
Mark Drawing Code	(1) TYPED DRAWING
Serial Number	76089008
Filing Date	July 14, 2000
Current Filing Basis	1A
Original Filing Basis	1A
Published for Opposition	July 1, 2003
Registration Number	2766071
Registration Date	September 23, 2003
Owner	(REGISTRANT) SANG-A PNEUMATIC CO., LTD. CORPORATION REPUBLIC OF KOREA 1045, Weolahdong, Dalseo-Gu Daegu REPUBLIC OF KOREA
Attorney of Record	YOON S. HAM
Type of Mark	TRADEMARK

Register PRINCIPAL
Live/Dead
Indicator LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DOC	TOP	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

HOME | INDEX | SEARCH | SYSTEM ALERTS | BUSINESS CENTER | NEWS&NOTICES |
CONTACT US | PRIVACY STATEMENT



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[FTD HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[Browse Data](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:
103 Records(s) found (This
page: 1 ~ 50)

(ACM)[COMB]

[Refine Search](#)

Current Search: S9: (ACM)[COMB] docs: 103 occ: 214

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78283364		ACM WATER	TARR	LIVE
2	78140844	2833144	ACM CHEMISTRIES	TARR	LIVE
3	78244816		ACM	TARR	LIVE
4	78233716		ACM MUTUAL FUNDS	TARR	DEAD
5	78233701		ACM CONVERTIBLE SECURITIES FUND	TARR	DEAD
6	78158904	2821128	ACM AVIATION	TARR	LIVE
7	78140833	2820455	ACM CHEMISTRIES	TARR	LIVE
8	78280753		ACMS	TARR	LIVE
9	78158907	2732280	A	TARR	LIVE
10	78362505		NEMS - ACM ACCURATE CLAIMS MANAGEMENT	TARR	LIVE
11	78166387		ACM AUTOMATED - CONVENIENCE - MART	TARR	DEAD
12	78201392		ACM AEROJET COMPOSITE MODELS	TARR	DEAD
13	78345631		RAPID ACM	TARR	LIVE
14	78166385		ACM	TARR	DEAD
15	78166381		ACM AUTOMATED - CONVENIENCE - MART	TARR	DEAD
16	78166379		ACM	TARR	DEAD
17	78103897		ACM AMERICAN CONSTRUCTION METALS	TARR	DEAD
18	78104019		ACM	TARR	LIVE
19	78158893	2734905	ACM AVIATION	TARR	LIVE

20	76536997		ACM/IEEE SUPERCOMPUTING	TARR	LIVE
21	76205445	2678840	ACM	TARR	LIVE
22	76223840		ACM BERNSTEIN	TARR	DEAD
23	76223842		ACM BERNSTEIN	TARR	DEAD
24	76535344		ACM/IEEE SC	TARR	LIVE
25	76565892		ACM	TARR	LIVE
26	76401019		ACM	TARR	LIVE
27	76494327	2800174	ACM	TARR	LIVE
28	76411632	2797375	ACM	TARR	LIVE
29	76438602		ACM QUIK REPORT	TARR	LIVE
30	76432671	2721124	ACMS ALTERNATIVE CARE MANAGEMENT SYSTEMS, INC.	TARR	LIVE
31	76423511		ACM RESEARCH, INC. ADVANCED COPPER METALIZATION	TARR	LIVE
32	76400703	2663411	ACM AEROSPACE COMPONENTS MANUFACTURERS	TARR	LIVE
33	76386988	2672091	ACM	TARR	LIVE
34	76374240		ACM	TARR	DEAD
35	76374239		ACM	TARR	DEAD
36	76343314		ACM SYSTEMS	TARR	LIVE
37	76327330	2749431	ACM 1899	TARR	LIVE
38	76324483		ACM	TARR	DEAD
39	76138414	2718460	ACM THE ACADEMY OF CONTEMPORARY MUSIC EUROPE'S LEADING SCHOOL FOR ROCK & POP MUSICIANS	TARR	LIVE
40	76112059		ACM	TARR	LIVE
41	76010847	2425360	ACM	TARR	LIVE
42	75025672	2076402	ACM	TARR	DEAD
43	75262356	2174626	ACM MEDICAL LABORATORY	TARR	LIVE
44	75866872	2465266	ACM FUNDS	TARR	LIVE
45	75839524	2499592	ACM 1899	TARR	LIVE
46	75796745	2719608	ACM	TARR	LIVE
47	75783444		ACM	TARR	DEAD
48	75527794	2416257	ACM	TARR	LIVE
49	75313971		ACM AIR COMBAT MODELS	TARR	DEAD
50	75174997	2404462	ACM	TARR	LIVE

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DOC](#)
[BOTTOM](#)
[HELP](#)
[PREV LIST](#)
[CURR LIST](#)
[NEXT LIST](#)
[FIRST DOC](#)
[PREV DOC](#)
[NEXT DOC](#)
[LAST DOC](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)

List At:

OR

[Jump](#)

to record:

Record 21 out of 103

[Check Status](#)

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark	ACM
Goods and Services	IC 018. US 001 002 003 022 041. G & S: Cases for wallet-size cards. FIRST USE: 20010911. FIRST USE IN COMMERCE: 20010911
Mark Drawing Code	(1) TYPED DRAWING
Serial Number	76205445
Filing Date	February 5, 2001
Current Filing Basis	1A
Original Filing Basis	1B
Published for Opposition	January 1, 2002
Registration Number	2678840
Registration Date	January 21, 2003
Owner	(REGISTRANT) Tiscione, Anthony INDIVIDUAL UNITED STATES 4319 N. Bidahochi Drive Tucson ARIZONA 85749
	(REGISTRANT) Tiscione, James Allen INDIVIDUAL UNITED STATES 445 S. 4th Avenue Tucson ARIZONA 85701
Assignment Recorded	ASSIGNMENT RECORDED
Attorney of	

Record Gavin J Milczarek-Desai
Type of Mark TRADEMARK
Register PRINCIPAL
Live/Dead Indicator LIVE

FTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DOC	TOP	HELP	INDEX LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[GROWER DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:526 Records(s) found (This
page: 1 ~ 50)

(AI)[COMB]

[Refine Search](#)

Current Search: S10: (AI)[COMB] docs: 526 occ: 1235

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78256117		AI ANISA INTERNATIONAL INC.	TARR	LIVE
2	78318038		WALIY	TARR	LIVE
3	78257657		DA-AI TELEVISION	TARR	LIVE
4	78219194		PEACE LOVE NOODLES	TARR	LIVE
5	78252665		ENRICHING LIVES AIS PLANNING	TARR	LIVE
6	78397823		AI	TARR	LIVE
7	78219234		PEACE LOVE NOODLES	TARR	LIVE
8	78289085		AI-1	TARR	LIVE
9	78242464		AI CHI	TARR	LIVE
10	78299189		AIS ADVANCED INTERIOR SOLUTIONS	TARR	LIVE
11	78384403		AI AIRFARES INTERACTIVE	TARR	LIVE
12	78132884		PRILOSEC AI	TARR	LIVE
13	78327582		AI RISK	TARR	LIVE
14	78296200		IDOI	TARR	LIVE
15	78041216		AI ATHENA INTEGRATION	TARR	DEAD
16	78377487		AI	TARR	LIVE
17	78374792		AI CARDIAC ASSIST	TARR	LIVE
18	78091087	2768165	AIS KLAMP	TARR	LIVE
19	78168919		AENINU	TARR	LIVE

20	78271640		AI AUDIOLOGY INCORPORATED	TARR	LIVE
21	78201509		AI RISK PROGRAMCONNECT	TARR	LIVE
22	78213919		AMERICAN INDYCAR SERIES AIS	TARR	LIVE
23	78349720		TAI CHI TIGER	TARR	LIVE
24	78365293		AI	TARR	LIVE
25	78357586		AI2 ATTITUDE	TARR	LIVE
26	78355944		PRINCESS AI	TARR	LIVE
27	78195876	2775879	AI	TARR	LIVE
28	78352808		TAI CHI FOR CHILDREN	TARR	LIVE
29	78344450		AIMED	TARR	LIVE
30	78174428		AI	TARR	LIVE
31	78150887		AIS-919	TARR	DEAD
32	78174443		AI	TARR	LIVE
33	78145955	2796205	TAI CHI DIM SA	TARR	LIVE
34	78322505		AI	TARR	LIVE
35	78308916		AIS ADVANCED INTEGRATED SYSTEMS	TARR	LIVE
36	78287360		POWERED BY AI	TARR	LIVE
37	78287226		AI/PURE	TARR	LIVE
38	78255995		AI-HIME	TARR	LIVE
39	78137958	2700581	TAI YOUR OWN CHI	TARR	LIVE
40	78116578		AI PROCESSOR	TARR	DEAD
41	78078383	2639714	AI ABSOLUTE INTERACTIVE	TARR	LIVE
42	78060354		AI EXECUTIVE FOCUSED ON FINACIAL TALENT	TARR	DEAD
43	78026539	2527605	AIWORKS	TARR	LIVE
44	78019117		AIS	TARR	DEAD
45	78016704	2504748	AI	TARR	LIVE
46	78008914	2659388	AIS	TARR	LIVE
47	78008405		AI FUNDS	TARR	DEAD
48	76471095		AI ATELIERITALIANO	TARR	LIVE
49	76531342		ARSEYA AI	TARR	LIVE
50	76586617		AI ATHENA INTEGRATION	TARR	LIVE

[FTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) |
 [INDEX](#) |
 [SEARCH](#) |
 [SYSTEM ALERTS](#) |
 [BUSINESS CENTER](#) |
 [NEWS&NOTICES](#) |
 [CONTACT US](#) |
 [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[Browse Doc](#)[BOTTOM](#)[HELP](#)[Prev List](#)[CURR LIST](#)[NEXT LIST](#)[FIRST DOC](#)[PREV DOC](#)[NEXT DOC](#)[LAST DOC](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record:

Record 27 out of 526

[Check Status](#)

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)



Word Mark	AI
Goods and Services	IC 042. US 100 101. G & S: Artistic services for interior design. FIRST USE: 20000213. FIRST USE IN COMMERCE: 20000424
Mark Drawing Code	(5) WORDS, LETTERS, AND/OR NUMBERS IN STYLIZED FORM
Serial Number	78195876
Filing Date	December 18, 2002
Current Filing Basis	1A
Original Filing Basis	1A
Published for Opposition	July 29, 2003
Registration Number	2775879
Registration Date	October 21, 2003
Owner	(REGISTRANT) Art Inherited of Land O' Lakes, Inc. CORPORATION FLORIDA 2816 Land O' Lakes Blvd. Land O' Lakes FLORIDA 34639
Attorney of	

Record David W. Pettis
Description of Mark The mark consists of a stylized representation of the letters "AI".
Type of Mark SERVICE MARK
Register PRINCIPAL
Live/Dead Indicator LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DOC	TOP	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System
Alerts](#)[eBusiness
Center](#)[News &
Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[Browse Dict](#)[PREV LIST](#)[NEXT LIST](#)[BOTTOM](#)[HELP](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List
At:

OR

[Jump](#)to
record:2 Records(s) found (This
page: 1 ~ 2)[Refine Search](#)

Current Search: S12: (DUT)[COMB] docs: 2 occ: 8

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	76352505		BUN AN RAT DEO VA KHONG BI DUT CACH DEM NAU LAI VAN NGON NHU THUONG	TARR	LIVE
2	74230498	1725847	ESROH DUTS	TARR	DEAD

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[Browse Dict](#)[PREV LIST](#)[NEXT LIST](#)[TOP](#)[HELP](#)[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
[List](#)
[At:](#)

OR

[Jump](#)
[to](#)
[record:](#)

40 Records(s) found (This page: 1 ~ 40)

[Refine Search](#)

Current Search: S13: (CCD)[COMB] docs: 40 occ: 84

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78409254		CCD	TARR	LIVE
2	78210474		CCDCHIPEXCHANGE	TARR	LIVE
3	76122520	2823690	EPSON MATRIXCCD	TARR	LIVE
4	76288844		SIGNAL.CCD	TARR	DEAD
5	76225945	2542668	CCD COMMERCIAL CHRISTMAS DECOR	TARR	LIVE
6	76209151	2664301	CARDIOCCD	TARR	LIVE
7	76185920		CCD "BUILDING YOUR TOMORROW!"	TARR	DEAD
8	76007670		CCD	TARR	DEAD
9	76007669		CCD INTERNATIONAL	TARR	DEAD
10	75938446	2596764	NEUROCCD	TARR	LIVE
11	75836081		CCD INTERNATIONAL	TARR	DEAD
12	75836080		CCD INTERNATIONAL	TARR	DEAD
13	75836079		CCD	TARR	DEAD
14	75836078		CCD	TARR	DEAD
15	75724580	2443846	HD CCD	TARR	LIVE
16	75699910	2565652	CCD CONSOLIDATED COMMUNICATIONS DIRECTORIES	TARR	LIVE
17	75698371	2511482	CCD CONSOLIDATED COMMUNICATIONS DIRECTORIES	TARR	LIVE
18	75674324	2326450	CCDS	TARR	LIVE

19	75540633		THOROC-CCD	TARR	DEAD
20	75505933	2520532	EXVIEW HAD CCD	TARR	LIVE
21	75476142		BLACK FACE CCD	TARR	DEAD
22	75329851	2291414	WFINE CCD	TARR	LIVE
23	75248787	2149173	DALSA CCD IMAGE CAPTURE TECHNOLOGY	TARR	LIVE
24	75248727		ACTIVE CCD	TARR	DEAD
25	75248726		SMART CCD	TARR	DEAD
26	75218864		CCDS	TARR	DEAD
27	75067020	2096729	CCD/WIN	TARR	LIVE
28	75015446	1979075	CCD ASTRONOMY	TARR	LIVE
29	75015445	1979074	CCD ASTRONOMY	TARR	LIVE
30	74194000	1782331	CCD	TARR	DEAD
31	74414051	1863553	CCD-IRIS	TARR	LIVE
32	74379452		CCD	TARR	DEAD
33	74292892		CCD COMMON CHEMICAL DATABASE	TARR	DEAD
34	74266132	1765665	CCDCAT	TARR	DEAD
35	74000310	1606899	CCD ORDER-PAK	TARR	DEAD
36	73835944	1632200	CCD QUARTZ	TARR	DEAD
37	73783248	1563826	CCDS COASTAL COURIER DELIVERY SERVICE, INC.	TARR	DEAD
38	73640562	1455059	CCD	TARR	DEAD
39	73513801	1366709	CHRIS-CAD DESIGNS VANCOUVER, CANADA CCD	TARR	LIVE
40	73318490	1223403	CCD	TARR	DEAD

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[SHOW/ DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) |
 [INDEX](#) |
 [SEARCH](#) |
 [SYSTEM ALERTS](#) |
 [BUSINESS CENTER](#) |
 [NEWS&NOTICES](#) |
 [CONTACT US](#) |
 [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

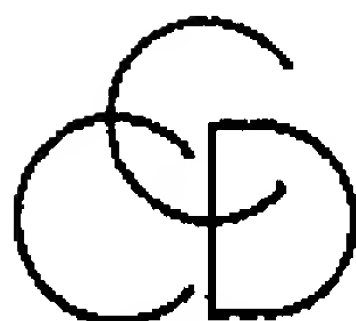
TESS was last updated on Wed May 12 04:42:21 EDT 2004

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DOC	BOTTOM	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[Logout](#) Please logout when you are done to release system resources allocated for you.

[Start](#) List At: OR [Jump](#) to record: **Record 40 out of 40**
[Check Status](#)

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)



Word Mark	CCD
Goods and Services	(CANCELLED) IC 016. US 038. G & S: Pamphlets, Brochures, and Books Providing Guidance in Seeking Employment Sold Individually and as a Kit. FIRST USE: 19810415. FIRST USE IN COMMERCE: 19810415
Mark Drawing Code	(5) WORDS, LETTERS, AND/OR NUMBERS IN STYLIZED FORM
Serial Number	73318490
Filing Date	July 13, 1981
Current Filing Basis	1A
Original Filing Basis	1A
Published for Opposition	October 19, 1982
Registration Number	1223403
Registration Date	January 11, 1983
Owner	(REGISTRANT) Center for Career Development, Inc. CORPORATION OHIO

11385 Landan La. Cincinnati OHIO 45246

**Attorney of
Record** James H. Hayes

Type of Mark TRADEMARK

Register PRINCIPAL

**Live/Dead
Indicator** DEAD

**Cancellation
Date** June 9, 1989

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE LIST	TOP	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:367 Records(s) found (This
page: 1 ~ 50)

(IR)[COMB]

[Refine Search](#)

Current Search: S14: (IR)[COMB] docs: 367 occ: 751

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78223038		PALLADONE IR	TARR	LIVE
2	78217077		IR AIR STORE	TARR	LIVE
3	78201713		IR	TARR	LIVE
4	78394128		IR GLOBAL RANKINGS	TARR	LIVE
5	78393321		IR DEFINE	TARR	LIVE
6	78391699		IMAGEIR TRAC	TARR	LIVE
7	78391747		CALL US BEFORE THE IRS CALLS YOU	TARR	LIVE
8	78376991		RAPINEX IR	TARR	LIVE
9	78198799		IR INTREPID RECORDS	TARR	LIVE
10	78103874		IR DIRECT	TARR	DEAD
11	78195435		IR	TARR	LIVE
12	78188553		AMEX IR ALLIANCE	TARR	LIVE
13	78363493		REPPINEX IR	TARR	LIVE
14	78363481		RAPPINEX IR	TARR	LIVE
15	78199004		CELL IR	TARR	LIVE
16	78346442		BREASTSCAN IR	TARR	LIVE
17	78108615	2801366	IR INTERNATIONAL RATING	TARR	LIVE
18	78195394	2794859	YA NO TIENE QUE IR A TIJUANA	TARR	LIVE
19	78161935		IRS DIRECT	TARR	DEAD

20	78238976		GETTING EVEN WITH THE IRS	TARR	LIVE
21	78285146		IRS PROBLEMS	TARR	LIVE
22	78317437		IR-SA INTEGRATED TECHNOLOGIES	TARR	LIVE
23	78139721	2783297	IR INSIGHT	TARR	LIVE
24	78296311		BEAT THE IRS	TARR	LIVE
25	78277408		IRSRECORDS	TARR	LIVE
26	78275580		MAESTRO IR	TARR	LIVE
27	78267426		DARKLIGHT-IR	TARR	LIVE
28	78185608		ARM-IR	TARR	LIVE
29	78144517		IRS PROBLEM SOLUTIONS	TARR	LIVE
30	78069688		IR	TARR	LIVE
31	78069086		COOLTILE IR COATING	TARR	DEAD
32	78065635		BROAD@IR	TARR	LIVE
33	78061061		IR BOOTCAMP	TARR	DEAD
34	78057730		DARKLIGHT-IR	TARR	DEAD
35	78048218	2585452	IR MICROSYSTEMS	TARR	LIVE
36	78041223	2520299	IN A MESS WITH THE IRS?	TARR	LIVE
37	78025638		INTERNET101 IR'S E-LEARNING INITIATIVE	TARR	DEAD
38	78024868	2562584	IRS SOLUTIONS	TARR	LIVE
39	76559827		IR	TARR	LIVE
40	76503173		IR COUNSEL	TARR	LIVE
41	76508894		IR	TARR	LIVE
42	76520373		INGENIOUS IR	TARR	LIVE
43	76585132		IRS GOLD	TARR	LIVE
44	76417974		PRECISION IR	TARR	LIVE
45	76417938		PRECISION IR	TARR	DEAD
46	76417752		PRECISION IR	TARR	DEAD
47	76416329		DESKTOPIR	TARR	DEAD
48	76416328		IRLINK	TARR	LIVE
49	76416327		IRLINK	TARR	LIVE
50	76416326		IRLINK	TARR	LIVE

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) |
 [INDEX](#) |
 [SEARCH](#) |
 [SYSTEM ALERTS](#) |
 [BUSINESS CENTER](#) |
 [NEWS&NOTICES](#) |
 [CONTACT US](#) |
 [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DOC	BOTTOM	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At: OR [Jump](#) to record: **Record 3 out of 367**[Check Status](#)*(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)*

Word Mark	IR
Goods and Services	IC 041. US 100 101 107. G & S: Entertainment services; namely, a film series and a television series featuring fictional characters in a space drama
Mark Drawing Code	(3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS
Design Search Code	021107 260112
Serial Number	78201713
Filing Date	January 9, 2003
Current Filing Basis	1B
Original Filing Basis	1B
Owner	(APPLICANT) ITC Entertainment Group Limited CORPORATION UNITED KINGDOM 25 Knightsbridge London UNITED KINGDOM 5W1X7R2
Attorney of Record	James E. Rosini, Esq.
Prior Registrations	2022823;2033280

Description of Mark The stippling shown in the drawing is a feature of the mark and not intended for color.

Type of Mark SERVICE MARK

Register PRINCIPAL

Live/Dead Indicator LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE LIST	TOP	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[Browse Dict](#)[PREV LIST](#)[NEXT LIST](#)[BOTTOM](#)[HELP](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)

List

At:

OR

[Jump](#)

to

record:

13 Records(s) found (This page: 1 ~ 13)

(ESN)[COMB]

[Refine Search](#)

Current Search: S15: (ESN)[COMB] docs: 13 occ: 27

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78349078		ESN	TARR	LIVE
2	76559528		ESN ECCMA STOCK NUMBER	TARR	LIVE
3	76373552	2674683	ESN EUROPEAN SECURITIES NETWORK	TARR	LIVE
4	76140352		ESN.COM	TARR	DEAD
5	76140351		ESN	TARR	DEAD
6	76036229		ESN	TARR	DEAD
7	75742080	2465023	ESN EMPLOYER SERVICES NETWORK	TARR	LIVE
8	75634608	2505771	ESN	TARR	LIVE
9	75633380	2545632	ESN ESUPPORTNOW	TARR	LIVE
10	75529205	2488087	ESN ELECTRONIC SERVICES NETWORK INTERNET INTRANET	TARR	LIVE
11	74209189	1817305	ESN	TARR	LIVE
12	74658082	1972704	ESN	TARR	DEAD
13	72179626	0773558	ENSOLON/ESN	TARR	DEAD

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[Browse Dict](#)[PREV LIST](#)[NEXT LIST](#)[TOP](#)[HELP](#)[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[FTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DOC](#)
[BOTTOM](#)
[HELP](#)
[PAGE LIST](#)

[CURR LIST](#)
[NEXT LIST](#)
[FIRST DOC](#)
[PREV DOC](#)
[NEXT DOC](#)
[LAST DOC](#)

[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record:

Record 8 out of 13

[Check Status](#)

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)



Word Mark ESN

Goods and Services IC 035. US 100 101 102. G & S: Outsourcing services to web-based or electronic business for a variety of goods and products; customer relations management services in the nature of electronic marketing for others. FIRST USE: 19981100. FIRST USE IN COMMERCE: 19981100

Mark Drawing Code (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

Design Search Code 261102

Serial Number 75634608

Filing Date February 3, 1999

Current Filing Basis 1A

Original Filing Basis 1A

Published for Opposition August 21, 2001

Registration Number 2505771

Registration Date November 13, 2001

Owner (REGISTRANT) eSupportNow LLC CORPORATION MASSACHUSETTS 226
Mystic Avenue Boston MASSACHUSETTS 02155

Attorney of Record DAVID WOLF

Description of Mark The mark consists of the letters "ESN" in stylized form with a rectangular design.. The stippling shown in the drawing is a feature of the mark.

Type of Mark SERVICE MARK

Register PRINCIPAL

Live/Dead Indicator LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DCT	TOP	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[BOTTOM](#)
[HELP](#)

View Search

History:



WARNING: AFTER SEARCHING THE USPTO DATABASE, EVEN IF **YOU** THINK THE RESULTS ARE "O.K.," DO **NOT** ASSUME THAT YOUR MARK CAN BE REGISTERED AT THE USPTO. AFTER YOU FILE AN APPLICATION, THE USPTO MUST DO ITS OWN SEARCH AND OTHER REVIEW, AND MIGHT REFUSE TO REGISTER YOUR MARK.

☒ Plural and Singular ☐ Singular

☒ Both ☐ Live ☐ Dead

Search Term:

DCT3

Field:

Combined Word Mark (BI, TI, MP, TL) ▼

Result Must

Contain:

All Search Terms (AND) ▼

[Submit Query](#)
[Clear Query](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

This *New User (Basic)* search form allows for searching of the most commonly searched fields: word marks, serial or registration numbers, and owners.

The **Combined Word Mark** is the default search field and includes the **word mark** and **translation**.

Use the \$ for truncation in any field. For **Combined Word Mark** searches, the * is a more efficient truncation operator for left and/or right truncation. For example, the search term ***DOG*** with the **Combined Word Mark** will retrieve marks with common variations of the word DOG in the word mark or translation statements. Use of the \$ truncation operator sometimes results in a truncated hit list.

For serial number or registration number searches, enter the 8-digit serial number (e.g. 75123456) or 7-digit registration number (e.g., 1234567) and select **Serial or Registration Number** as the *Field* for the search. If multiple serial or registration numbers are searched, separate the numbers by spaces and change the *Results Must Contain* value to Any Search Terms (OR). (Alternatively, separate the number by the Boolean OR operator without adjusting the *Result Must Contain* value.)

Do **NOT** include the apostrophe for contractions. For example, search for the word **DON'T** by searching **DON T**. Including Boolean operators (e.g., AND, OR, NOT) or proximity operators (e.g., ADJ, NEAR, SAME, WITH) in your search will override the *Result Must Contain* setting for the search. To actually search for these Boolean or proximity operators, include quotes around the operator.

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[TOP](#)
[HELP](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)

TRADEMARK

Sorry, No results were found for your query.

Click on the Back button in your browser

Logout

Please logout when you are done to release system resources allocated for you.



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DICT](#)[PREV LIST](#)[NEXT LIST](#)[BOTTOM](#)[HELP](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List
At:

OR

[Jump](#)to
record:10 Records(s) found (This
page: 1 ~ 10)[Refine Search](#)

Current Search: S17: (NMP)[COMB] docs: 10 occ: 19

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	76220946	2780077	NMP CAPITAL	TARR	LIVE
2	75686908	2838902	NMP179	TARR	LIVE
3	75054749	2017997	N.M.P.	TARR	DEAD
4	75054748	2017996	N.M.P.	TARR	DEAD
5	75583084		NMP TECHNOLOGY	TARR	DEAD
6	75054743	2015900	N.M.P.	TARR	DEAD
7	74351846	1790240	NMP	TARR	DEAD
8	73826302		NMP	TARR	DEAD
9	73809806	1581871	NMP	TARR	DEAD
10	72237328	0633872	NMP	TARR	DEAD

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DICT](#)[PREV LIST](#)[NEXT LIST](#)[TOP](#)[HELP](#)[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[Browse Data](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:233 Records(s) found (This
page: 1 ~ 50)

(FP)[COMB]

[Refine Search](#)

Current Search: S18: (FP)[COMB] docs: 233 occ: 513

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78209423		FP FLEETPRO TRUCK WASH	TARR	LIVE
2	78214625		FP	TARR	LIVE
3	78192854		FP	TARR	LIVE
4	78378069		FP-63	TARR	LIVE
5	78204161		FPS SUMMIT	TARR	DEAD
6	78206336		FP	TARR	LIVE
7	78352037		FP FRANÇOIS POLAD PARIS	TARR	LIVE
8	78340823		FP FLAVOR PAPER	TARR	LIVE
9	78038853		FP PRO	TARR	DEAD
10	78230397		FP SOLUTIONS CHECK	TARR	LIVE
11	78143979	2774176	PREGGUARD FP	TARR	LIVE
12	78143962	2774175	BOVI-SHIELD FP	TARR	LIVE
13	78229876		FP SOLUTIONS	TARR	LIVE
14	78230429		FP SOLUTIONS CHEQUE	TARR	LIVE
15	78143984		FP	TARR	LIVE
16	78059492		PAR-GUARD FPS	TARR	LIVE
17	78042807		FPCAST	TARR	DEAD
18	78039956	2711359	FPS	TARR	LIVE
19	78038857		FP CLASSIC	TARR	DEAD

20	78038855		FP TRADES	TARR	DEAD
21	78036348		FP FAIRPLAY PARTNER POWERED BY VERIDISC	TARR	LIVE
22	78013655		FIRST PRODUCTS, INC. FP	TARR	DEAD
23	76587067		FP-DSS	TARR	LIVE
24	76531480		FPS	TARR	LIVE
25	76505186		FPS	TARR	LIVE
26	76515730		FPS	TARR	LIVE
27	76496096		FP FOUNDATION PARTNER	TARR	LIVE
28	76428587		FP-FRESHLOCK	TARR	DEAD
29	76876013		FPS	TARR	LIVE
30	76382892		FP+	TARR	LIVE
31	76463312		MAGNUM FP	TARR	LIVE
32	76186053	2800768	FP	TARR	LIVE
33	76452171	2746832	FP	TARR	LIVE
34	76456475	2777609	FP SUITE	TARR	LIVE
35	76461935		FP	TARR	LIVE
36	76402993	2773161	FP DIESEL	TARR	LIVE
37	76335667	2604748	FP	TARR	LIVE
38	76334098		FOCUS FP POINTE	TARR	LIVE
39	76326577	2674414	FP FRANKPARSONS	TARR	LIVE
40	76303305	2624506	FP	TARR	LIVE
41	76295630	2656064	FP DIESEL	TARR	LIVE
42	76282783	2555894	SENSACRYL-FP	TARR	LIVE
43	76279055	2701853	FP FASHION PAIGE	TARR	LIVE
44	76229645	2587995	FP	TARR	LIVE
45	76229642	2587993	FP FERNANDO PENA	TARR	LIVE
46	76224503	2529745	FP FALLAS PAREDES	TARR	LIVE
47	76222207	2634413	FP FAUCETS	TARR	LIVE
48	76185473	2599185	FP	TARR	LIVE
49	76186262		FP FOREIGN POLICY	TARR	DEAD
50	76183489	2705192	PURLIN GLIDE FP	TARR	LIVE

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) |
 [INDEX](#) |
 [SEARCH](#) |
 [SYSTEM ALERTS](#) |
 [BUSINESS CENTER](#) |
 [NEWS&NOTICES](#) |
 [CONTACT US](#) |
 [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DOC	BOTTOM	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record:

Record 32 out of 233

[Check Status](#)*(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)*

Word Mark	FP
Goods and Services	IC 035. US 100 101 102. G & S: DISTRIBUTORSHIP SERVICES IN THE FIELD OF INDUSTRIAL COMPONENTS, NAMELY, FLUID POWER PRODUCTS. FIRST USE: 20011000. FIRST USE IN COMMERCE: 20011000
Mark Drawing Code	(3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS
Design Search Code	241510 241525 261321 270305
Serial Number	76186053
Filing Date	December 26, 2000
Current Filing Basis	1A
Original Filing Basis	1B
Published for Opposition	January 14, 2003
Registration Number	2800768
Registration	December 30, 2003

Date

Owner (REGISTRANT) Applied Industrial Technologies, Inc. CORPORATION OHIO One
Applied Plaza Cleveland OHIO 441155056

**Attorney of
Record** Robert V. Vickers

Type of Mark SERVICE MARK

Register PRINCIPAL

**Live/Dead
Indicator** LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	Trademark Dict	TOP	HELP	INDEX LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

HOME | INDEX | SEARCH | SYSTEM ALERTS | BUSINESS CENTER | NEWS&NOTICES |
CONTACT US | PRIVACY STATEMENT



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[FTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:349 Records(s) found (This
page: 1 ~ 50)

(FF)[COMB]

[Refine Search](#)

Current Search: S20: (FF)[COMB] docs: 349 occ: 717

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78242139		FF FIRST FILM	TARR	LIVE
2	78232127		FF ELI STYK	TARR	DEAD
3	78232118		FF CAPTAIN RYKER	TARR	DEAD
4	78232116		FF CARDIO CARLA	TARR	DEAD
5	78242202		FF FIRST FILM EXTRUDING, LLC	TARR	LIVE
6	78173481		FF FRANKLIN FINANCIAL GROUP	TARR	LIVE
7	78309764		FF	TARR	LIVE
8	78309760		FF	TARR	LIVE
9	78309753		FF	TARR	LIVE
10	78173482		FF FRANKLIN MORTGAGE FUNDING	TARR	LIVE
11	78141341		FF	TARR	LIVE
12	78173486	2827797	FF	TARR	LIVE
13	78221963		FF	TARR	LIVE
14	78353869		FF	TARR	LIVE
15	78263401		FF	TARR	LIVE
16	78054145		FF FIREFLITE	TARR	LIVE
17	78199757		FF FOTOFLIPS	TARR	LIVE
18	78308003		KENSCOFF	TARR	LIVE
19	78076693		FF FAMILY FIRST	TARR	DEAD

20	78009104	2696604	FF FERVESC	TARR	LIVE
21	76544794		FF ONE FIVE FOUR	TARR	LIVE
22	76434338		FF FISHERMEN'S FORTUNE	TARR	LIVE
23	76504843		FF EXPRESS	TARR	LIVE
24	76586005		FUQUA FILMS FF	TARR	LIVE
25	76141068		FORTUNE FAERIES FF	TARR	LIVE
26	76584987		FF FUSION FACTORY	TARR	LIVE
27	76500713	2833982	FF	TARR	LIVE
28	76452166		O FF X	TARR	LIVE
29	76515221	2827524	FF	TARR	LIVE
30	76290270	2637215	FF	TARR	LIVE
31	76563084		FF	TARR	LIVE
32	76514266	2824830	FF	TARR	LIVE
33	76465864		BLAIN'S FARM FF FLEET	TARR	LIVE
34	76414452		FF	TARR	LIVE
35	76442789		FITNESS FF FIRST	TARR	LIVE
36	76507405	2819403	FF FORT FINANCIAL CREDIT UNION	TARR	LIVE
37	76464536		FF FASTFUNDS MONEY ON THE MOVE	TARR	LIVE
38	76553938		FANNY FLASK FF	TARR	LIVE
39	76462489	2797084	FF FASTFUNDS MONEY ON THE MOVE	TARR	LIVE
40	76455894	2794104	FFS FORECLOSUREFREESEARCH.COM	TARR	LIVE
41	76412154		FF-FRESHLOCK	TARR	DEAD
42	76283319	2772230	FF	TARR	LIVE
43	76428368	2717401	FF FORM+FUNCTION	TARR	LIVE
44	76391781		FF	TARR	DEAD
45	76385071	2669001	FF	TARR	LIVE
46	76328162	2682821	FF	TARR	LIVE
47	76327254		975LFF	TARR	DEAD
48	76321082	2654015	FF FAITHWELL FARM	TARR	LIVE
49	76286259		FF FORM + FUNCTION CONSULTING	TARR	DEAD
50	76235233	2620428	FF FORTIS INFLO	TARR	LIVE

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE DICT](#)
[PREV LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) |
 [INDEX](#) |
 [SEARCH](#) |
 [SYSTEM ALERTS](#) |
 [BUSINESS CENTER](#) |
 [NEWS&NOTICES](#) |
 [CONTACT US](#) |
 [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[Browse Docs](#)[BOTTOM](#)[HELP](#)[Prev List](#)[CURR LIST](#)[NEXT LIST](#)[FIRST DOC](#)[PREV DOC](#)[NEXT DOC](#)[LAST DOC](#)[Logout](#)

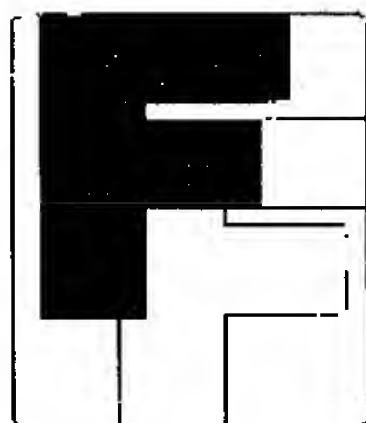
Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record:

Record 12 out of 349

[Check Status](#)*(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)*

Word Mark	FF
Goods and Services	IC 036. US 100 101 102. G & S: Mortgage banking services. FIRST USE: 19990000. FIRST USE IN COMMERCE: 19990000
Mark Drawing Code	(3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS
Design Search Code	250305 261105 261121 261125
Serial Number	78173486
Filing Date	October 11, 2002
Current Filing Basis	1A
Original Filing Basis	1A
Published for Opposition	January 6, 2004
Registration Number	2827797
Registration Date	March 30, 2004

Owner (REGISTRANT) Michigan Fidelity Acceptance Corporation CORPORATION
MICHIGAN Maccabees Center 25800 Northwestern Hwy. Suite 875 Southfield
MICHIGAN 48075

Attorney of Record Michael D. Fishman

Type of Mark SERVICE MARK

Register PRINCIPAL

Live/Dead Indicator LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	Browse Doc	TOP	HELP	Page List
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE LIST](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:
83 Records(s) found (This
page: 1 ~ 50)

(ATE)[COMB]

[Refine Search](#)

Current Search: S21: (ATE)[COMB] docs: 83 occ: 175

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78316998		THE BANANA THAT ATE	TARR	LIVE
2	78272097		THE BANANA THAT ATE	TARR	LIVE
3	78309148		DO-ATE	TARR	LIVE
4	78217786		[E-NUN-CL-ATE]	TARR	DEAD
5	78214104		ATE	TARR	LIVE
6	78368289		ATE STUDIO	TARR	LIVE
7	78104567		HOLEEE MOLEEE A RODENTICIDE TREATMENT FOR CONTROL OF MOLES I COULDN'T SEE WHAT I ATE.	TARR	DEAD
8	78153758		WINERGY OPTIM-ATE	TARR	LIVE
9	78153755		OPTIM-ATE	TARR	LIVE
10	78153754		WINERGY VENTIL-ATE	TARR	LIVE
11	78153751		VENTIL-ATE	TARR	LIVE
12	78140664		AL-JEM-ATES	TARR	LIVE
13	78131876		YOU ATE THERE	TARR	DEAD
14	76455087	2837048	BOTTEGA D'ARTE	TARR	LIVE
15	76553696		ATE ADVANCED TRAVEL CENTER ELECTRIFICATION	TARR	LIVE
16	76424262		FIXXXATE	TARR	LIVE
17	76121458	2784624	MENJUGATE	TARR	LIVE

18	76444662	2740057	ATE NO MORE RED NECK	TARR	LIVE
19	76437243		ALLEVI-ATE	TARR	LIVE
20	76437241		WINERGY HUUF M-ATE	TARR	LIVE
21	76382446		E-LONG-ATE	TARR	DEAD
22	76367256		BORIS ATE A THESAURUS	TARR	LIVE
23	76222733	2519962	REAL COWBOYS NEVER ATE YOGURT	TARR	LIVE
24	76222732		REAL COWBOYS NEVER ATE YOGURT	TARR	DEAD
25	76222731	2519961	REAL COWBOYS NEVER ATE YOGURT	TARR	LIVE
26	76222447		REAL COWBOYS NEVER ATE YOGURT	TARR	DEAD
27	76106416	2623162	CANDY YOU ATE AS A KID	TARR	LIVE
28	76104467	2610464	ATE WORLD	TARR	LIVE
29	76089630	2584548	FRUITATE	TARR	LIVE
30	76014168	2753515	TZATZIKI ADONIS ATE	TARR	LIVE
31	75009687	2031846	ETH-N-ATE	TARR	DEAD
32	75940628	2421548	7ATE9	TARR	LIVE
33	75839205	2501585	PAPIER D'ARMENIE ATE PONSOT	TARR	LIVE
34	75833371	2383317	WESTHERE.COM	TARR	LIVE
35	75777615	2724819	ALARMATE	TARR	LIVE
36	75625672		"THE DOG ATE IT" GUARANTEE	TARR	DEAD
37	75625360	2392801	DURANATE	TARR	LIVE
38	75589248	2346734	AIT DENTAL	TARR	LIVE
39	75534785		ATE	TARR	DEAD
40	75329681		PINATA	TARR	DEAD
41	75180768		MANGIAMO	TARR	DEAD
42	75142004		ATE/CLIENT	TARR	DEAD
43	75094641		MIRAMATE	TARR	DEAD
44	75083319		TEAMATE	TARR	DEAD
45	75030343		THE DOG ATE DID MY HOMEWORK	TARR	DEAD
46	74717573		FIXATE	TARR	DEAD
47	74655257	1953434	URINE-ATE	TARR	DEAD
48	74380634	1846280	ZOMBIES ATE MY NEIGHBORS	TARR	DEAD
49	74184867		ATE LOGO (SEE YOU AGAIN)	TARR	DEAD
50	74153458		THE CREATURE THAT ATE SHEBOYGAN	TARR	DEAD

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[SHOWS DICT](#)
[Prev List](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) |
 [INDEX](#) |
 [SEARCH](#) |
 [SYSTEM ALERTS](#) |
 [BUSINESS CENTER](#) |
 [NEWS&NOTICES](#) |

[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System
Alerts](#)[eBusiness
Center](#)[News &
Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DOC](#)[BOTTOM](#)[HELP](#)[PREV LIST](#)[CURR LIST](#)[NEXT LIST](#)[FIRST DOC](#)[PREV DOC](#)[NEXT DOC](#)[LAST DOC](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record:

Record 5 out of 83

[Check Status](#)

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark	ATE
Goods and Services	IC 028. US 022 023 038 050. G & S: Skateboard equipment, namely skateboard decks. FIRST USE: 19980601. FIRST USE IN COMMERCE: 19980601
Mark Drawing Code	(1) TYPED DRAWING
Serial Number	78214104
Filing Date	February 12, 2003
Current Filing Basis	1A
Original Filing Basis	1A
Published for Opposition	March 23, 2004
Owner	(APPLICANT) Smith, Creighton INDIVIDUAL UNITED STATES 6824 19th St. W. PMB 229 University Place WASHINGTON 98466
Attorney of Record	Dean A. Craine
Type of Mark	TRADEMARK
Register	PRINCIPAL
Live/Dead Indicator	LIVE

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DOC](#)[TOP](#)[HELP](#)[PREV LIST](#)[CURR LIST](#)[NEXT LIST](#)[FIRST DOC](#)[PREV DOC](#)[NEXT DOC](#)[LAST DOC](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)
[Index](#)
[Search](#)
[System Alerts](#)
[eBusiness Center](#)
[News & Notices](#)
[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)
[TRADEMARK](#)
[TESS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[Browse Dictionary](#)
[PREV LIST](#)
[NEXT LIST](#)
[BOTTOM](#)
[HELP](#)
[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)
List
At:

OR

[Jump](#)
to
record:
1240 Records(s) found (This
page: 1 ~ 50)

(id)[COMB]

[Refine Search](#)

Current Search: S24: (id)[COMB] docs: 1240 occ: 2390

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	78411374		FLEETVIEW TRACTOR ID	TARR	LIVE
2	78411654		ID 1800	TARR	LIVE
3	78369025		ID LINK	TARR	LIVE
4	78246309		ID POPULAR	TARR	LIVE
5	78245922		PHOTO ID	TARR	LIVE
6	78198440		IDÉE-FORCE COMMUNICATIONS	TARR	DEAD
7	78409258		THE ID ENTITY	TARR	LIVE
8	78409012		SCIENTIFICALLY TESTED IDENTITY-CERTIFIED STRAINS ID	TARR	LIVE
9	78251741		ID JUSTICE	TARR	LIVE
10	78319184		ID	TARR	LIVE
11	78267859		ID SENTRY	TARR	LIVE
12	78241096		FOODEXPERT-ID	TARR	LIVE
13	78260586		BD.ID	TARR	LIVE
14	78260586		BD.ID	TARR	LIVE
15	78363005		IDFUNDS	TARR	LIVE
16	78314072		ID BIOMEDICAL	TARR	LIVE
17	78233894		IDFLEX 3D	TARR	LIVE
18	78314031		ID BIOMEDICAL	TARR	LIVE

19	78084624		ID ARMOR	TARR	LIVE
20	78274965		IDWIZARD	TARR	LIVE
21	78299663		SOL ID	TARR	LIVE
22	78226079		ID SHOPPE	TARR	DEAD
23	78036520	2570206	CHILDPRINT ID KIT	TARR	LIVE
24	78401179		SECUR-ID	TARR	LIVE
25	78401051		SMALLCITYID	TARR	LIVE
26	78306896		ID 400	TARR	LIVE
27	78222445		CALLER ID FOR E-MAIL	TARR	DEAD
28	78116541	2809374	SKINPHASE ID	TARR	LIVE
29	78221995		WEB CALLER-ID	TARR	LIVE
30	78309690		ONE ID	TARR	LIVE
31	78276365		AUTOMALLID	TARR	LIVE
32	78311874		ID CREAM	TARR	LIVE
33	78141253		BUSINESSID	TARR	LIVE
34	78397244		EZ-ID	TARR	LIVE
35	78058922		JAZID	TARR	LIVE
36	78184503		CHEM-ID	TARR	LIVE
37	78184500		RAD-ID	TARR	LIVE
38	78285084		RETURN ID STAMP	TARR	LIVE
39	78394156		ONCO-ID	TARR	LIVE
40	78393625		ID HOMES INC DEFINE YOUR STYLE	TARR	LIVE
41	78222528		KEYID	TARR	DEAD
42	78302924		ID BUREAU	TARR	LIVE
43	78272353		BIO-ID	TARR	LIVE
44	78085685		ID-GUARD	TARR	LIVE
45	78387060		ID ON ME	TARR	LIVE
46	78385697		LES VINS IDS	TARR	LIVE
47	78385677		LES VINS IDS	TARR	LIVE
48	78284806		ID SCORE	TARR	LIVE
49	78294770		ID ALERT	TARR	LIVE
50	78263828		GENETIC ID	TARR	LIVE

[PTO HOME](#)
[TRADEMARK](#)
[TSS HOME](#)
[NEW USER](#)
[STRUCTURED](#)
[FREE FORM](#)
[BROWSE LIST](#)
[PREV LIST](#)
[NEXT LIST](#)
[TOP](#)

[HELP](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DOC](#)[BOTTOM](#)[HELP](#)[PREV LIST](#)[CURR LIST](#)[NEXT LIST](#)[FIRST DOC](#)[PREV DOC](#)[NEXT DOC](#)[LAST DOC](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

[Start](#)List At:

OR

[Jump](#)to record:

Record 10 out of 1240

[Check Status](#)*(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)***Word Mark ID**

Goods and Services IC 012. US 019 021 023 031 035 044. G & S: Shock absorbers, forks, suspension systems and suspension components for bicycles, motorcycles, all-terrain vehicles, automobiles, and snow mobiles. FIRST USE: 20031011. FIRST USE IN COMMERCE: 20031011

Mark

Drawing Code (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

Design Search Code 260120 260121

Serial Number 78319184

Filing Date October 27, 2003

Current Filing Basis 1A

Original Filing Basis 1A

Owner (APPLICANT) OnSport LLC LIMITED LIABILITY CORPORATION CALIFORNIA
109 South Quarantina St. Santa Barbara CALIFORNIA 93103

**Attorney of
Record** Mark Andrew Goldstein
**Type of
Mark** TRADEMARK
Register PRINCIPAL
**Live/Dead
Indicator** LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DOC	TOP	HELP	PREV LIST
CURR LIST	NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC				

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) |
[CONTACT US](#) | [PRIVACY STATEMENT](#)



UNITED STATES PATENT AND TRADEMARK OFFICE

[Home](#)[Index](#)[Search](#)[System Alerts](#)[eBusiness Center](#)[News & Notices](#)[Contact Us](#)

Trademark Electronic Search System(Tess)

TESS was last updated on Wed May 12 04:42:21 EDT 2004

[PTO HOME](#)[TRADEMARK](#)[TESS HOME](#)[NEW USER](#)[STRUCTURED](#)[FREE FORM](#)[BROWSE DICT](#)[BOTTOM](#)[HELP](#)[Logout](#)

Please logout when you are done to release system resources allocated for you.

Record 1 out of 1

[Check Status](#)*(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)***HEBB** Industries, Inc.

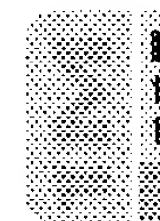
Manufacturers of Fitness Equipment

Word Mark	HEBB INDUSTRIES, INC. MANUFACTURERS OF FITNESS EQUIPMENT
Goods and Services	IC 028. US 022 023 038 050. G & S: exercise equipment, namely, treadmills. FIRST USE: 19940401. FIRST USE IN COMMERCE: 19940401
Mark Drawing Code	(3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS
Design Search Code	260121 261713
Serial Number	75505877
Filing Date	June 17, 1998
Current Filing Basis	1A
Original Filing Basis	1A
Published for Opposition	August 24, 1999
Registration Number	2292394
Registration Date	November 16, 1999
Owner	(REGISTRANT) Hebb Industries, Inc. CORPORATION TEXAS 10243 Country Road 2121 Tyler TEXAS 75707

Assignment Recorded	ASSIGNMENT RECORDED
Attorney of Record	MELVIN F JAGER
Disclaimer	NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "INDUSTRIES, INC." or "MANUFACTURERS OF FITNESS EQUIPMENT" APART FROM THE MARK AS SHOWN
Type of Mark	TRADEMARK
Register	PRINCIPAL
Live/Dead Indicator	LIVE

PTO HOME	TRADEMARK	TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE LIST	TOP	HELP
--------------------------	---------------------------	---------------------------	--------------------------	----------------------------	---------------------------	-----------------------------	---------------------	----------------------

[HOME](#) | [INDEX](#) | [SEARCH](#) | [SYSTEM ALERTS](#) | [BUSINESS CENTER](#) | [NEWS&NOTICES](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)**IEEE Xplore**
RELEASE 1.7Welcome
United States Patent and Trademark Office

» Search

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)**Quick Links**

Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Print Format

Your search matched **205** of **1037503** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Receiver architectures and VLSI considerations for ERMES***Coy, R.J.; Smith, C.N.;*

VLSI Implementations for Second Generation Digital Cordless and Mobile Telecommunication Systems, IEE Colloquium on , 14 Mar 1990

Pages:3/1 - 3/5

[\[Abstract\]](#) [\[PDF Full-Text \(260 KB\)\]](#) **IEE CNF****2 New formulae for practical pager design***Massey, P.J.;*

Antennas and Propagation, 2001. Eleventh International Conference on (IEE Publ. No. 480) , Volume: 1 , 17-20 April 2001

Pages:265 - 268 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(260 KB\)\]](#) **IEE CNF****3 Design and implementation of a process control language for an automated pager manufacturing system***Keon Young Yi; Se Joong Jeon;*

Robotics and Automation, 1999. Proceedings. 1999 IEEE International Conference on , Volume: 2 , 10-15 May 1999

Pages:1132 - 1137 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(424 KB\)\]](#) **IEEE CNF****4 Synapse Pager Card***Donovan, C.;*

Northcon/98 Conference Proceedings , 21-23 Oct. 1998

Pages:98 - 103

[\[Abstract\]](#) [\[PDF Full-Text \(428 KB\)\]](#) IEEE CNF

5 Polarisation diversity with pager loop antennas

Kemp, D.C.; Huang, Y.;

Antennas and Propagation, 1999. IEE National Conference on. , 31 March-1 April 1999

Pages:312 - 315

[\[Abstract\]](#) [\[PDF Full-Text \(316 KB\)\]](#) IEEE CNF

6 A 170 MHz RF front-end for ERMES pager applications

Piazza, F.; Qiuting Huang;

Solid-State Circuits, IEEE Journal of , Volume: 30 , Issue: 12 , Dec. 1995

Pages:1430 - 1437

[\[Abstract\]](#) [\[PDF Full-Text \(916 KB\)\]](#) IEEE JNL

7 A 170MHz RF front-end for ERMES pager applications

Piazza, F.; Qiuting Huang;

Solid-State Circuits Conference, 1995. Digest of Technical Papers. 42nd ISSCC 1995 IEEE International , 15-17 Feb. 1995

Pages:324 - 325, 389

[\[Abstract\]](#) [\[PDF Full-Text \(740 KB\)\]](#) IEEE CNF

8 Analytical study of a planar loop antenna with U-shape notch

Itakura, H.; Tsunekawa, K.;

Antennas and Propagation Society International Symposium, 1995. AP-S.

Digest , Volume: 2 , 18-23 June 1995

Pages:1140 - 1143 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(176 KB\)\]](#) IEEE CNF

9 A novel scheme of FLEX pager design

Lu Xiaojian; Li Weidong; Li Song; Wang Jing;

Communication Technology Proceedings, 2000. WCC - ICCT 2000. International Conference on , Volume: 2 , 21-25 Aug. 2000

Pages:1669 - 1672 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(276 KB\)\]](#) IEEE CNF

10 A 2.2 V 300 μ A RDS pager baseband decoder

Eynde, F.O.; Moughabghab, R.; Cathelin, P.; Declerck, O.; Saboret, X.; Muns Spanoche, S.; Dan, C.;

Solid-State Circuits Conference, 1997. Digest of Technical Papers. 44th ISSCC 1997 IEEE International , 6-8 Feb. 1997

Pages:300 - 301, 475

[\[Abstract\]](#) [\[PDF Full-Text \(976 KB\)\]](#) IEEE CNF

11 Motorola's first DCA product: the Gold Line Pen Pager

Doot, R.K.;

Electronic Components and Technology Conference, 1996. Proceedings., 46th

31 May 1996
Pages:535 - 539

[\[Abstract\]](#) [\[PDF Full-Text \(704 KB\)\]](#) IEEE CNF

12 Human body coupling effects on radiation characteristics of superquadric loop antennas for pagers' application

Wen-Tzu Chen; Chuang, H.-R.;

Antennas and Propagation Society International Symposium, 1997. IEEE., 19 Digest , Volume: 2 , 13-18 July 1997
Pages:1190 - 1193 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(152 KB\)\]](#) IEEE CNF

13 Designing asynchronous standby circuits for a low-power pager

Kessels, J.; Marston, P.;

Proceedings of the IEEE , Volume: 87 , Issue: 2 , Feb. 1999
Pages:257 - 267

[\[Abstract\]](#) [\[PDF Full-Text \(284 KB\)\]](#) IEEE JNL

14 A single-chip decoder for the POCSAG radiopaging code

Drude, S.;

Consumer Electronics, IEEE Transactions on , Volume: 36 , Issue: 4 , Nov 1990
Pages:897 - 902

[\[Abstract\]](#) [\[PDF Full-Text \(360 KB\)\]](#) IEEE JNL

15 Designing asynchronous standby circuits for a low-power pager

Kessels, J.; Marston, P.;

Advanced Research in Asynchronous Circuits and Systems, 1997. Proceedings Third International Symposium on , 7-10 April 1997
Pages:268 - 278

[\[Abstract\]](#) [\[PDF Full-Text \(988 KB\)\]](#) IEEE CNF

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [Next](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore
 RELEASE 1.7

 Welcome
 United States Patent and Trademark Office


» See

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
Quick Links
Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Print Format

 Your search matched **4** of **1037503** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter new one in the text box.

☐ Check to search within this result set

Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Welcome to the always-on world
Agre, P.E.;

Spectrum, IEEE , Volume: 38 , Issue: 1 , Jan. 2001

Pages:10 - 13

[\[Abstract\]](#) [\[PDF Full-Text \(84 KB\)\]](#) **IEEE JNL**
2 Applications of voice processing to telecommunications
Rabiner, L.R.;

Proceedings of the IEEE , Volume: 82 , Issue: 2 , Feb. 1994

Pages:199 - 228

[\[Abstract\]](#) [\[PDF Full-Text \(2656 KB\)\]](#) **IEEE JNL**
3 Remote monitoring and inspection of robotic manufacturing cells
Norberto Pires, J.;

Advanced Intelligent Mechatronics, 2001. Proceedings. 2001 IEEE/ASME International Conference on , Volume: 1 , 8-12 July 2001

Pages:551 - 554 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(372 KB\)\]](#) **IEEE CNF**
4 Trial application of intelligent power at Pacific Bell
Rutledge, W.T.;

Telecommunications Energy Conference, 1990. INTELEC '90., 12th International , 21-25 Oct. 1990

Pages:371 - 376

[\[Abstract\]](#) [\[PDF Full-Text \(532 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved